EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.1	3401	(604/385.101,378,385.01,379,380367,368385.23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:03
2	6235410	1and (multiple or layer\$3 or stratum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:03
3	2722	1 and (multiple or layer\$3 or stratum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:04
4	4280	(604/385.101,378,385.01,379,380367,368,385.23).COLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:05
5	3269	I4 and (multiple or layer\$3 or stratum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:05
6	2555	4 and (multiple or layer\$3 or stratum or strata) and (caliper or thickness or height)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:13
.7	1252	5 and (multiple or layer\$3 or stratum or strata) and (caliper or thickness or height) and fluff	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:14
.8	903	17 and superabsorbent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:15

L9	596	8 and (absorbent near capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:15
L10	11	9 and (anticipated same (insult or void) same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:16
L11	75	"3338992" "3341394" "3502538" "3502763" "3542615" "3602817" "3649241" "3692618" "4340563" "4663220" "4704116" "4940464" "5046272" "5048272" "5098423" "5104116" "5224405" "5226992" "5228992" "5354289" "5562645" "5820973" "5994614" "5994615" "6152904" "6169585" "6287287" "6068620" "6152904" "6320096" "6465712" "6646180" "H001376").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:18
L12	0	11 and 110	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:19
L13	0	111 and (anticipated same (insult or void) same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:19
L14	10	11 and (absorbent near capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:19
L15	85	(anticipated same (insult or void) same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:20
L16	6	((multiple or layer or layers or layered or stratum or strata) and (caliper or thickness or height) and fluff and superabsorbent and (absorbent near capacity) and ((insult or void) same volume) or (anticipated same (insult or void) same volume)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/12/22 05:38
S1	2227	(604/385.101,378,385.01,379,380367,368385.23). CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/05/27 09:51
 S2	1816	((604/385.101,378,385.01,379,380367,368385.23).CQLS.) and (multiple or layer\$3 or stratum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:24

S3	1816	((604/385.101,378,385.01,379,380367,368385.23).CQLS) and (multiple or layer\$3 or stratum or strata)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:19
34	1412	[(((604/385.101,376,385.01,379,380367,366385.23).CQLS.) and (multiple or layer\$3 for stratum or strata)) and (caliper or thickness or height)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:25
35	701	[((((604/385.101,378,385.01,379,380367,368385.23).CCLS.) and (multiple or layer \$3 or stratum or strata)) and (caliper or thickness or height)) and fluff	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:25
36	492	[((((604/385.101,378,385.01,379,380367,368385.23),CCLS.) and (multiple or layer \$3 or stratum or strata)) and (caliper or thickness or height)) and fluff) and superabsorbent	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:25
57	327	[(((((604/385.101,378,385.01,379,380367,368385,23),CCLS.) and (multiple or layer \$3 or stratum or strata)) and (caliper or thickness or height)) and fluff) and superabsorbent) and (absorbent near capacity)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:26
 38	28	[((((((604/385.101,378,385.01,379,380367,368385.23),OCLS.) and (multiple or layer \$3 or stratum or strata)) and (caliper or thickness or height)) and fluft) and superabsorbent) and (absorbent near capacity)) and (insult same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:26
39	4055	(604/385.101,378,385.01,379,380367,368,385.23,358).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:24
510	2816	((604/385.101,378,385.01,379,380367,368,385.23,358).OCLS) and (multiple or layers or layered or stratum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:24
311	2817	((604/385.101,378,385.01,379,380367,368,385.23,358).OCLS.) and (multiple or layers or layered or stratum or strata)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:24
312	175901	"111" and (caliper or thickness or height)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:25

S13	2012	(((604/385,101,378,385,01,379,380367,368,385,23,358),OQLS) and (multiple or layer or layers or layered or stratum or strata)) and (caliper or thickness or height)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:25
314	920	((((604/385.101,378,385.01,379,380367,368,385.23,358).CCLS) and (multiple or layer or layers or layered or stratum or strata)) and (caliper or thickness or height)) and fluff	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:25
315	634	(((((604/385.101,378,385.01,379,380367,368,385.23,358).CCLS.) and (multiple or layer or layers or layered or stratum or strata)) and (caliper or thickness or height)) and fluff) and superabsorbent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:25
616	426	((((((604/385.101,378,385.01,379,380367,368,385.23,358).CCLS.) and (multiple or layer or layers or layered or stratum or strata)) and (caliper or thickness or height)) and fluff) and superabsorbent) and (absorbent near capacity)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:26
517	36	(((((((604/385.101,378,385.01,379,380367,368,385.23,358),CCLS.) and (multiple or layer or layers or layered or stratum or strata) and (caliper or thickness or height)) and fluff) and superabsorbent) and (absorbent near capacity)) and (insult same volume)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:26
518	134	(((((((604/385.101,378,385.01,379,380367,388,385,23,358),CCLS.) and (multiple or layer or layered or stratum or strata) and (caliper or thickness or height)) and fluff) and superabsorbent) and (absorbent near capacity)) and (((insult or void) same volume) or (anticipated same (insult or void) same volume))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:29
319	5	((((((604/385.101,378,385.01,379,380367,368,385.23,358),CCLS) and (multiple or layers or layered or stratum or strata) and (caliper or thickness or height)) and fluff) and superabsorbent) and (absorbent near capacity)) and (anticipated same (insult or void) same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:29
20	41	(anticipated same (insult or void) same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:29
21	6	diaper and (anticipated same (insult or void) same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:30
22	8	urine and (anticipated same (insult or void) same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 15:31

S23	161	urine and (anticipated same volume)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 17:34
\$24	587	*4673402*	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/03 17:34
325	2	(*4673402*).PN.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2004/03/04 08:38
326	240	(604/380), COLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2004/03/04 08:38
\$27	9578	olson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 09:02
328	104	olson,in, and weber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 09:18
29	17	olson.in. and runoff	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 09:19
330	2976	604/385.101,378,385.01,379,380367,368,385.23).OCLS.	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	OFF	2004/05/27 09:51
331	68	((604/385.101,378,385.01,379,380367,368,385.23).CQLS) and runoff	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:06
332	59	runoff and (absorbent near capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:10

S33	380	saturation near capacity	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:10
S34	65	(saturation near capacity) and (absorbent near capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:13
S35	380	(saturation near capacity) and ("0.5" psi saturation capacity)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:13
S36	65	((saturation near capacity) and ("0.5" psi saturation capacity)) and (absorbent near capacity)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:13
S37	3	(saturation near capacity) and ("0.5" near psi near saturation near capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:14
S38	3	("0.5" near psi near saturation near capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/27 10:47

12/22/08 5:41:22 AM

C:\ Documents and Settings\ JStephens1\ My Documents\ My files\ Composite Layers - Storage\ 10025173.wsp